BellSouth Telecommunications, Inc. NCUC Docket P-55, Sub 1013 Exhibit SBP-1 July 16, 2002

CURRICULUM VITAE

Stephen B. Pociask 13337 Glen Taylor Lane Herndon, VA 20171 (703) 471-4172 Steve@TeleNomic.Com

PROFESSIONAL EXPERIENCE

2000 – to Date President and Chief Economist TeleNomic Research, LLC – Public Policy Research, Herndon, VA.

1998 – 2000 Executive Vice President and Chief Economist Joel Popkin and Company – Consultants, Washington, D.C.

1981 - 1998 Director, Chief Economist and Senior Manager
Verizon Communications (formally Bell Atlantic Corporation and the Chesapeake &
Potomac Telephone Companies), Arlington, VA.

1980 to 1981 Statistical Analyst Steptoe and Johnson Law, Washington, D.C.

EDUCATION

George Mason University, Fairfax, VA

Completed Ph.D. course work in Economics Received MA in Economics, 1981 Received BS in Economics, 1979 Omicron Delta Epsilon (Economics Honor Society) President of Epsilon Kappa Psi Fraternity

Carnegie-Mellon University, Pittsburgh, PA

Advanced Economic Theory, Graduate School of Industrial Administration, June 1985.

PAPERS AND PRESENTATIONS

- "Putting Broadband on High Speed," Economic Policy Institute, Washington, D.C., July 2002.
- "Building a Nationwide Broadband Network: Speeding Job Growth," Steve Pociask, TeleNomic Research, Herndon, VA., Feb. 25, 2002. Also presented on Capital Hill at an event sponsored by the New Millennium Research Council.
- "Long-Distance Entry Barriers and Effects on Wisconsin Consumers," TeleNomic Research, Herndon, VA., Dec. 3, 2001.
- "Despite Failures, Local Competition Thrives," TeleNomic Research, Herndon, VA., Oct. 30, 2001.
- "Measuring Local Competition in a Changing Telecommunications Market," TeleNomic Research, Herndon, VA., Aug. 6, 2001.
- Testimony before the Florida Public Service Commission, Structural Separation Workshop, Docket No. 010345-TP, July 31, 2001.
- "Structural Separation of BellSouth Telecommunications and Its Effects on Florida Consumers," TeleNomic Research, Herndon, VA., July 31, 2001.
- "Competitive and Consumer Benefits: A quantitative Assessment of the In-Region BellSouth Long-Distance Market," TeleNomic Research, Herndon, VA., May 29, 2001.
- "Addition by Division: How Dividing-up Ameritech Indiana Would Add Costs and Harm Consumers," TeleNomic Research, Herndon, VA., May 14, 2001.
- "Structural Separation: Consequences on Michigan Consumers," TeleNomic Research, Herndon, VA., May 9, 2001.
- "Structure, Conduct and Performance of the Long-Distance Market and Consumer Benefits of Long-Distance Competition in Michigan." TeleNomic Research, Herndon, VA., Jan. 26, 2001.
- "Telecommunications: We've Come a Long Way," St. Louis Post-Dispatch, Commentary, TeleNomic Research, Dec. 27, 2000.

- "Telecommunications Competition: Is the Act Working?" presented at the Illinois Telecommunications Symposium, Kellogg University, Evanston, IL., Dec. 13, 2000.
- "Interconnection and Peering," presented at the Computer and Communications Industry Association Conference, San Jose, CA., Sept. 18, 2000.
- Testimony on Internet and Broadband issues before the House Subcommittee on Telecommunications, trade and Consumer Protection, Washington, D.C., July 27, 2000.
- "Consumer Benefits to DSL Services: Results and Methodology," Joel Popkin & Co., Washington, D.C., 2000.
- "The Battle for Bandwidth: Is the Battle Over?" panelist, National Conference for State Legislators, Assembly on Federal Issue, Spring Meeting 2000, Washington, D.C., May 5, 2000.
- MCI WorldCom's Sprint Toward Monopoly: An Analysis of the Proposed Telecommunications Merger, with J. Rutner, Economic Policy Institute, Washington, DC, 2000. Also presented at the National Press Club, Washington, D.C. and in Ex Parte with the FCC.
- "The CALLS Plan Revisited: A Quantification of Consumer Benefits," Joel Popkin & Co., Washington, D.C., April 3, 2000, filed with FCC by Alliance for Public Technologies, Washington, D.C.
- "FCC's Antiquated Approach to Regulation Harms Consumers," with J. Rutner, Washington Legal Foundation's Legal Backgrounder, Washington, D.C., Feb. 18, 2000, Vol. 15:12.
- USTA Total Factor Productivity Model filed with the FCC in "Reply Comments of the United States Telecom Association," CC Dockets 94-1 and 96-262, Jan. 24, 2000.
- "An Assessment of Consumer Welfare of the CALLS Plan," Joel Popkin & Co., Washington, D.C., Oct. 25, 1999, filed with FCC by Alliance for Public Technologies, Washington, D.C.
- Deregulation and Consolidation of the Information Transport Sector: A
 Quantification of Economic Benefits to Consumers, Joel Popkin & Co., Washington,
 D.C., Sept. 29, 1999. Also presented by Stephen Pociask at the Washington Legal

- Foundation and by Dr. Popkin at the National Press Club.
- Speaker at the "FCC in the 21st Century" Public Policy Forum, Academic and Organizational Experts Session, June 11, 1999; and (again) participant at FCC public forum on Sept. 30, 1999.
- "Long Distance Mark-ups Above Incremental Costs," Joel Popkin & Co., Washington, D.C., April 1999.
- "Local Telecommunications Competition at Bargain Prices" (published as "Two Degrees of Structural Separation") *America's Network*, Dec. 15, 1998, pp. 38-42.
- "The Economics of Multimedia Data Networking," with Dr. Robert Bonometti, et al., Harvard University Network Infrastructure Symposium, Dec. 1997, MIT press.
- "Cable Deregulation and Competition," Feb. 1994, unpublished.
- "Bell of Pennsylvania Total Factor Productivity Study," submitted regarding "Bell Atlantic Pennsylvania, Inc.'s Petition and Plan for Alternative Form of Regulation Under Chapter 30,"Docket Nos. P-00930715, P-00930715C001 and P-00930715C002, October 1993. (Results are still in use by state commission.)
- "Benchmarking Toward Best Practices," <u>MD/DC Utilities Association</u>, Fall Conference, Ocean City, MD, Sept. 1993.
- "What You Don't Measure Can Hurt You," <u>Benchmarking Against the Best</u>, Conference sponsored by the Institute for International Research, Chicago, IL, June 1991.
- "Uses and Abuses of Geographic Information Systems," <u>National Telecommunications Forecasting Conference</u>, St. Louis, MO, 1990.
- "San Diego Gas & Light Productivity Study: A Critique," <u>Rutgers University</u>
 <u>Advanced Workshop in Regulation and Public Utility Economics</u>, Monterey, CA,
 <u>July 1988</u>.
- "The Incentive to Cite," co-authored with Professor Robert Tollison, et al., <u>Journal of Institutional and Theoretical Economics</u>, Univ. of Saarbrüken Press, Germany, Sept. 1987.
- "Productivity and Pricing," U.S. Telecom Association, Annual Conference, Kansas City, MO, 1986.

BellSouth Telecommunications, Inc. NCUC Docket P-55, Sub 1013 Exhibit SBP-1 July 16, 2002

DOCS 454728

Sprint Complete SenseSM Portfolio Key Messages

- Sprint Complete Sense Unlimited with PCS is the only coast-to-coast bundle that gives customers the freedom to call anytime or anywhere from either their home or wireless phone.
- The Sprint Complete Sense portfolio gives customers the value and simplicity of a single provider and predictable monthly bill.
- The Sprint Complete Sense portfolio of products is unique because it offers customers one of four simple bundles to meet their calling needs.
- Sprint Complete Sense is designed with the customer in mind and gives the customer the power to choose which bundle will best serve their lifestyle.
- The offering of the Sprint Complete Sense product line is a logical progression for Sprint. As an integrated communications provider, Sprint has the wireless and wireline network assets, nationwide distribution channels and the financial stability required to deliver an integrated product offering.
- The combination of Sprint's new portfolio of simple bundles and the company's existing Local Telephone Division gives Sprint the power to provide integrated telecommunications services to more than 85 percent of the households in the U.S.
- Sprint has been a pioneer in the area of bundling for years. Currently, nearly 50 percent of our local telephone customers and more than 20 percent of our wireless customers have residential long distance from Sprint.

For more information, please contact Leslie Letts (913) 794-3654 or Nancy Sherrer (913) 762-7032.

Sprint Complete SenseSM Product Overview

Sprint Complete Sense Unlimited with PCS

- Unlimited local and local toll calling
- Unlimited LD (domestic state-to-state calling, does not include International)
- Calling features: Voicemail, Call Waiting, Caller ID, Call Forwarding, Notify Me, Three-Way calling and Speed Dial 8
- Unlimited nationwide PCS for \$130 + Sprint Complete Sense residential monthly recurring charge
- Sprint Complete Sense residential has three unlimited price points that can be combined with the \$130 unlimited PCS plan, depending on the state:
 - o \$49.99 + \$130= \$179.99
 - o \$55.99 + \$130= \$185.99
 - o \$59.99 + \$130= \$189.99

Sprint Complete Sense Unlimited

- Unlimited local and local toll calling
- Unlimited LD (domestic state-to-state calling, does not include International)
- Calling features: Voicemail, Call Waiting, Caller ID, Call Forwarding, Notify Me, Three-Way calling and Speed Dial 8
- Sprint Complete Sense residential has three unlimited price points, depending on the state:
 - o \$49.99
 - o **\$55.99**
 - o \$59.99

Sprint Complete Sense 250

- Unlimited local calling
- 250 block of time (7-cents per minute after 250; in-state, and domestic stateto-state calling standard International fees apply)
- Calling features: Call Waiting, Caller ID, Three-Way calling and Speed Dial 8
- Voicemail can be added for \$5.99 per month.
 - o \$44.99
 - 0 \$49.99
 - o \$54.99

^{*}Sprint PCS customers who prefer to stay on their existing plan will receive a five percent discount when they subscribe to Sprint Complete Sense Unlimited.

^{*}Sprint PCS customers who prefer to stay on their existing plan will receive a five percent discount when they subscribe to Sprint Complete Sense Unlimited.

Sprint Complete Sense 50

- Unlimited local calling
- 50 block of time (7-cents per minute after 50; in-state, and domestic state-tostate calling standard International fees apply)
- Calling features: Call Waiting, Caller ID, Three-Way calling and Speed Dial 8
- Voicemail can be added for \$5.99 per month
 - o \$34.99
 - o **\$39.99**
 - o \$44.99

	SCS	SCS	SCS 250	SCS 50
	Unlimited	Unlimited		
	with PCS			
Local/	Unlimited	Unlimited	Unlimited	Unlimited
Local Toll				
Long Distance	Unlimited	Unlimited	250 minutes	
			¥	minutes
Wireless	Unlimited	5% discount	5% discount	N/A
Voicemail	Included	Included	\$5.99/mo	\$5.99/mo

Monthly Price	\$179.99-	\$49.99-59.99	\$44.99-54.99	J\$34.99-
	189.99			44.99

^{**} Sprint Complete Sense Customers can add a \$3.00 monthly recurring charge to receive discounted international rates.

^{*}Sprint PCS customers who prefer to stay on their existing plan will receive a five percent discount when they subscribe to Sprint Complete Sense Unlimited.

Article 2

Data Revenues Happen In The Strangest Places

186 words
24 September 2003
Communications Today
Vol. 9; Issue 160
English
(c) 2003 Phillips Business Information, Inc.

All mobile service operators hope to increase their revenues, right? So, why are they looking in all the wrong places? Telecom technology developers Kineto Wireless and Telular [Nasdaq: WRLS] each suggest that mobile operators start looking in the fixed environment to grow their data revenues.

These companies and others offering similar products no doubt have an eye on the marketplace's growing interest in replacing wireline phones and other telecom devices with wireless alternatives. The Yankee Group predicts the wireline displacement market could be worth as much as \$50 billion by 2006, with more than 40 percent of all wireline calls migrating to wireless services. For more on Kineto's and Telular's reasons for wireless carriers to look to the fixed world for data revenues, read the latest issue of Communications Today's sister publication, Wireless Data News. For subscription information, visit the "newsstand" at http://www.TelecomWeb.com. To get more in-depth news on hot issues in the wireless industry, visit the Wireless Data Channel of Telecom Web at http://www.telecomweb.com/wirelessdata/feature.htm.

Document CMTD000020030924dz9o00007

More Like This

Related Factiva Intelligent Indexing™

+

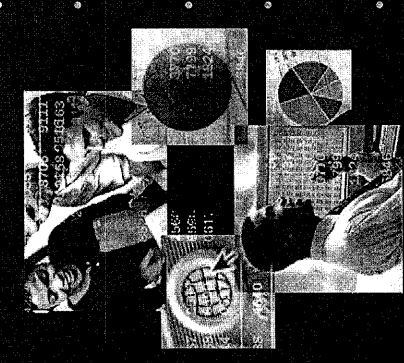
COURING TIX EIGODEURUSO

David Dorman Chairman and GEO

October 1, 2003

are subject to a number of uncertainties and other factors, many of which are management. The audiences are cautioned not to put undue reliance on such information, future events or otherwise. This information is presented solely Exchange Commission. AT&T disclaims any intention or obligation to update The following presentation contains "forward-looking statements" which are to provide additional information to further understand the results of AT&T. forward-looking statements, which are not a guarantee of performance and could cause such a difference, and for reconciliations of certain non-GAAP outside AT&T's control, that could cause actual results to differ materially from such statements. For a more detailed description of the factors that concerning future events made by and information currently available to based on management's beliefs as well as on a number of assumptions financial measures, please see AT&T's filings with the Securities and or revise any forward-looking statements, whether as a result of new

HOL DUINGS IN

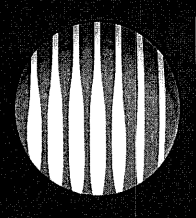


- Leveraging industry-leading customer portfolio and brand
- Executing despite a weak economy, industry pricing pressures and technology substitution
- Outpacing our peers on key performance measures and customer metrics
- Focusing on what we can control; Investing to drive out costs while also improving customer metrics
- Financial strength and stability make AT&T well positioned for recovery in spending and demand

USEG ADMOISTO DUIDED INLIGIDUI

AT&T Business

- ~4M customers
- Serving virtually all Fortune 1,000 companies
- **Award-winning product** portfolio



AT&T consumer

- ~40M residential customers
- Market leader in long distance
- Expanding DSL and wireless offerings

 Web Hosting Magazine **Hosting Provider** Best Solutions

Managed Services Portal - Tier 1 Research **Best Overall**

VPN Market Leader - Yankee Group High-Value LD Customer - J.D. Power & Assoc. Leader, Dial-Up ISP Gustomer Satisfaction Satisfaction Leader

> AT&T Global VPN Service Ovum - Top Ranking

P Backbone Performance AT&T Ranked #1 in pure - Boardwatch/Keynote

- J.D. Power & Assoc.

Best Global Carrier

SINSON CO. OZ ISIV

a sluggish economy and weak telecom spending AT&T continues to deliver solid results despite

AT&T Business Services

Revenue \$6.4B
Operating Income \$597M
EBITDA \$1.7B*
Operating Margin 9.3%

AT&T Consumer Services

Revenue \$2.4B Operating Income \$489M EBITDA \$525M*

Operating Margin 20.6%



Revenue \$8.8B

Operating Income \$1.0B

EBITDA \$2.2B*

Operating Margin 11.7%

Net Income \$536M

Economy

- Uncertainty persists
- IT spending constrained
- Job recovery remains key



Lower retail volumes

Oversupply

- Years of over-investment
- Bankruptcies and fraud have prolonged price recovery



Pricing pressure



- Wireless and Internet technology
- Wholesale/retail mix shift

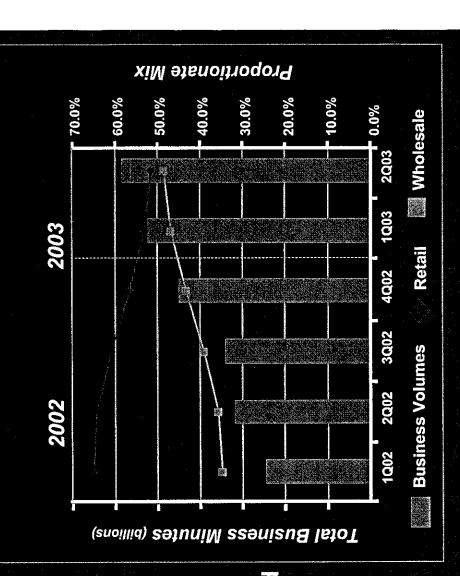


Changing revenue profile

Economic and industry forces are affecting current sector performance; AT&T is well positioned for recovery

SEDIALDS SSELISING

- LD is not going away, in fact volumes are increasing, largely driven by the enterprise market
- ABS Volumes +12% (20'03 y-o-y)
- Total Volumes +4% (20'03 y-o-y)
- Strong wholesale volumes have more than offset the decline in retail volumes; trend is expected to stabilize
- Wholesale business provides operating income and helps recover fixed costs



Operating income benefits from wholesale business

Voice to Advanced and Local Products OT WOLL WOILIDIN SCOMES SSUISIS

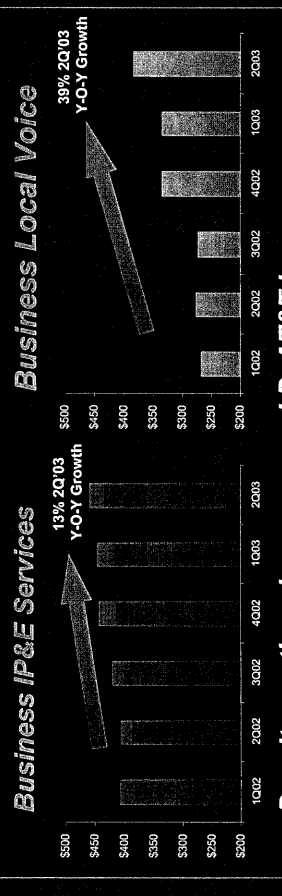
20.03

Non-LD 45% Businesses

____LD Voice 55%

LD Voice now accounts for ~45% of Business Services revenue

The second secon



leveraged to advanced data services and other non-LD products Despite continued pressure on LD, AT&T has grown more

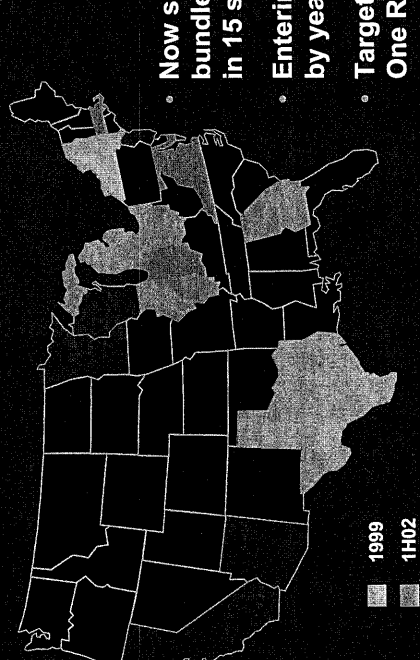
SOS Nosigeria Ces Nichia Ces Nich

Leverage technology innovation to significantly improve our customers' total cost of ownership and operation

Set new benchmarks for customer experience

 Lead the path to fully integrated, IP-enabled customer networking environments Empower customers with the integrated networking services they need to successfully operate their businesses

SCEDSDUEL CALLEGUEL CALL



- Now serving over 3.4M bundled subscribers in 15 states
- Entering 35 states by year-end
- ✓ Targeted Approach: One Rate USA™
- Gaining efficiencies in new market entries

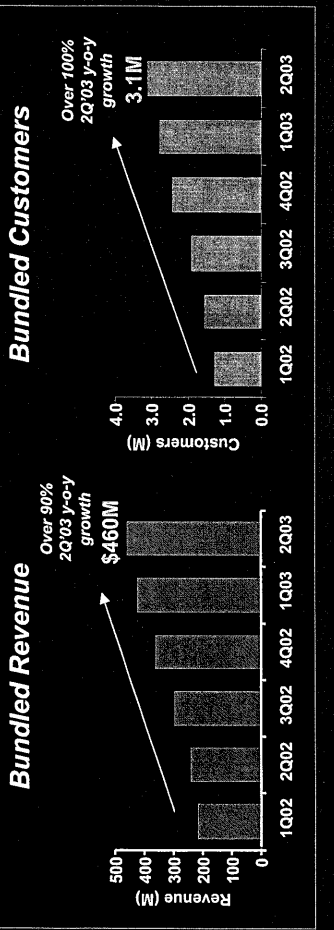
2H02

1H03

2H03

DITIES OF DIEDESON "SEDIMING JOUINGUOD

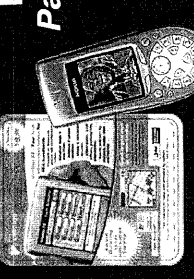
Migrating from long distance provider to bundled service provider



AT&T is successfully migrafing customers to bundled offerings (>19% of total Consumer revenue at 20.03)

XIM 19ndoja jedeoja v Śuljenica CONSUMER SEPVICES.





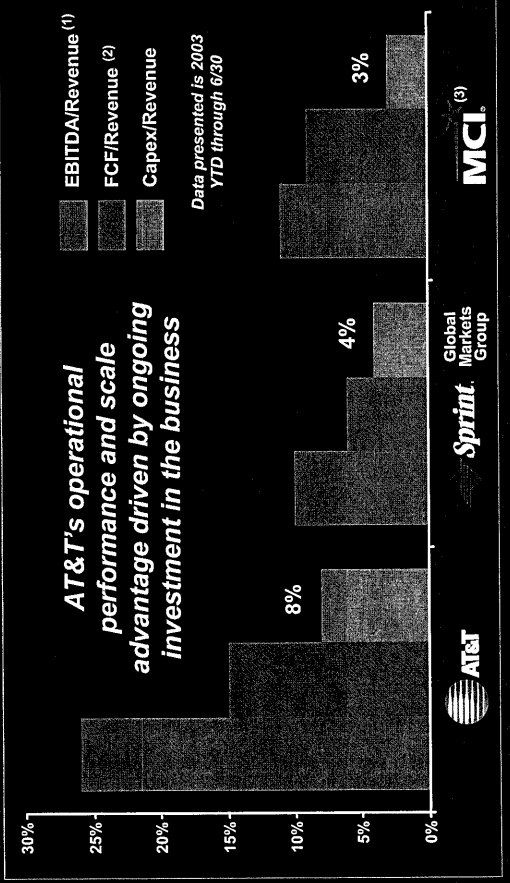
Wireless Partnership



DSL Partnerships

COVAD

SISS DULUIOLISOLIS.



1) EBITDA reflects operating income less depreciation and amortization 2) AT&T free cash flow (FCF) is defined as cash flow from operations less cash used for capital expenditures; For FON Global Markets Group and MCI/WCOM, FCF reflects EBITDA minus capex
3) MCI/WCOM Operating results exclude Embratel

SIRI SCIOI SUISEAUT IN A

2003 Capital Spending Profile Total Capex: ~\$3 Billion

Maintenance

Process
Excellence /
Customer
Experience

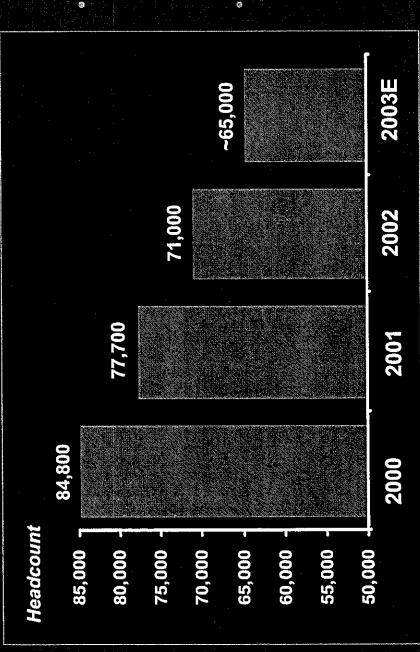
Demand and Access Initiatives



AT&T is investing \$700 million in 2003 to drive costs out of the business through process and customer experience improvements

Integrate, Automate, Simplify

AT&T is reducing total headcount by 9% in 2003



- Annualized cost
 savings should
 exceed \$500M in first
 full year after plan
 completion
- Redesign effort has reduced corporate management layers in half, from 14 to 7

AT&T will confinue to drive out costs through automation

Cycle Time Headcount **Provisioning**

Driving labor efficiencies around network and customer care

Reducing provisioning time and eliminating rework by automating processes

Tangible improvements in billing and contract simplification

Over \$500M in

Cost Savings

Annualized

Double-Digit Improvement in Customer Metrics

Network Efficiency Customer Satisfaction

Profitability

Free cash flows create a "Virtuous Cycle" of process and cost improvement, heightening our competitive differentiation

Invest to improve operating leverage

Improve cost structure

Increase financial flexibility

Generate free cash

flow

competitive gap

Widen

 Significant free cash flows expected through remainder of 2003

AT&T will continue to invest capital to widen the competitive gap

We are one of the few companies improving its balance sheet while investing in the future

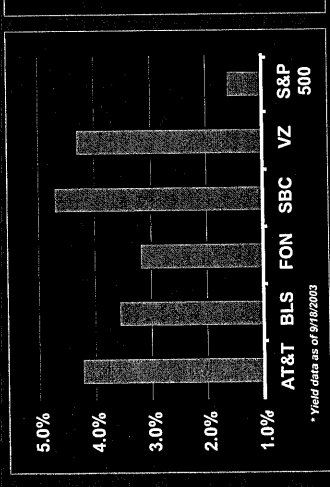
SOLOGIE REPUBLICA

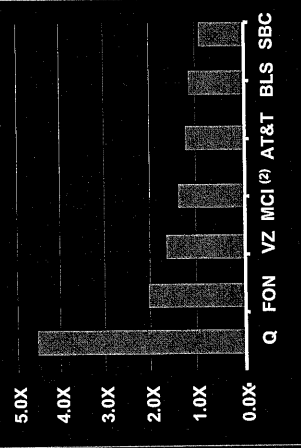
Attractive Dividend Yield *

increase has raised our yield to more then 2X the S&P 500 average and AT&T's 27% quarterly dividend in-line with the industry

Net Debt to EBITDA (1)

AT&T's 1.2X ratio is above our IXC peers, and on par with the RBOCs





(2)

Source: Company filings.

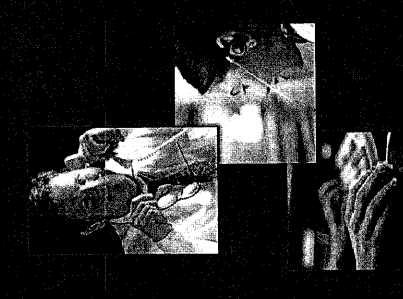
Net debt as of June 30, 2003 of \$10.8B is defined as total debt of \$17.5B, less cash of \$5.3B, restricted cash of \$0.5B and net foreign debt fluctuations Net debt as of June 30, 2003 of \$17.5B, less capinal as of \$1.0B. EBITDA for the last tweive months as of June 30, 2003 of \$9.2B, is defined as operating income of \$3.3B less depreciation of \$4.0B. Band of \$1.0B. Net Debt as of June 30, 2003. EBITDA figures are last four quarters to June 30, 2003, the 4Q02 AT&T Latin America impairment charge of \$1.0B. Net Debt as of June 30, 2003.

Unless otherwise noted.

WorldCom net debt assumed at \$4.5B based on re-organization plan. MCI EBITDA based on annualized July 02 – May 03 EBITDA.

BANTIL SUL JOU DOUGLISON ISM

Returning value to shareowners while investing in AT&T's long-term leadership and success



- 2Q'03 Net Debt* of \$10.8 billion; Targeting net debt of <\$10 billion by year-end 2003
- 1H'03 free cash flow** of \$2.7 billion; Expect continued significant free cash flows through remainder of 2003
- 27% quarterly dividend increase enacted
- Executing \$2B debt buyback
- Driving ongoing investment to widen AT&T's competitive advantage and market differentiation